## ACTIVE INGREDIENTS:

Pentachlorophenol	4.43%
Other chlorinated phenois	0.52%
Petroleum hydrocarbons	92.55%
INERT INGREDIENTS:	2.50%
TOTAL	100.00%

Contains 5.3% technical pentachlorophenol defined in Fed. Spec. TT-W-570

# WARNING:

KEEP OUT OF REACH OF CHILDREN.

## PRECAUTIONARY STATEMENTS HAZARDS TO

## HUMANS & DOMESTIC ANIMALS

**WARNING:** May be fatal if swallowed. Harmful if inhaled or absorbed through skin. Causes skin irritation. May produce delayed chemical burns. Do not breathe vapor or spray mist. Do not get in eyes, on skin, or on clothing.

#### STATEMENT OF PRACTICAL TREATMENT If swallowed, do not induce womiting. CALL A PHYSICIAN IMMEDIATELY.

In case of eye contact, flush eyes immediately with plenty of waterfor at least 15 minutes and get medical attention.

e case of skin contact, wash with soap and plenty water. Wash contaminated clothing before reuse.

#### ENVIRONMENTAL HAZARDS

This product is toxic to fish and wildlife. Keep out of lakes, streams or ponds. Do not contaminate water by cleaning of equipment or disposal of wastes.

## PHYSICAL OR CHEMICAL HAZARDS

Do not use or store near heat or open\_flame. Treated sawdust and other wood waste should not come in contact with domestic animals or be used so that they come in contact with useful fiving plants.

### DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

## STORAGE & DISPOSAL

Do not contaminate water, food or feed by storage or disposal. Open dumping is prohibited. Ready-to-Use Penta Wood Preservative

AGWAY WOOD SAVER

Pesticide, spray mixture or finsate that cannot be used or chemically reprocessed should be disposed of in a landfill approved for pesticides or buried in a safe place away from water supplies.

Triple rinse (or equivalent) and offer for recycling, reconditioning or disposal in approved landfill or bury in a safe place.

Consult federal, state or local disposal authorities for approved alternative procedures.

This product is a ready-to-apply pentachlorophenol solution to be used as a preservative treatment to protect wood against dry rot and mildew which cause decay and stains, termites prior to construction, and powder post beetles.

Wood to be treated should be thoroughly dry. Best results will be obtained if the wood is completely immersed and soaked in the solution. If soaking is not possible, apply at least two liberal brush coats, or spray applications. Allow a minimum of 3 hours between brush or spray applications for each to dry. Be sure all areas particularly joints and ends, are fully treated.

FENCE POSTS AND PCLES — Fence posts and poles should be peeled or barked and seasoned until dry. Soak posts and poles in the solution for 48 hours, preferably in a vertical position with large end downward. If butt-end treatment only is used, the posts should be immersed to a depth that will be at least 1 foot above the soil line when the posts are set in the ground. If soaking is impracticable, apply two liberal brush coats. Be sure ends of posts and poles are thoroughly treatec.

FENCE PICKETS AND RAILS --- Soak in the solution for 48 hours. If immersion is impracticable, apply two liberal brush coats; be sure ends and joints are thoroughly treated.

MILL WORK — To protect wooden parts of windows and frames, doors and frames and screens, immerse the unpainted lumber for a period of 3 minutes or apply two liberal brush coats.

FLOORS, SUB-FLOORS, SILLS, STUDDING, JOISTS, FURRING STRIPS, STAIRS AND STEPS

- Dip or apply two liberal brush or spray coats before construction. If this is not possible prior to construction, brush or spray all surfaces, with particular attention to joints and ends, with two liberal coats of the solution; allow 3 hours for each to dry If wood is immersed, soak 5 minutes per inch of thickness. Wood intended for use in NET WEIGHT 5 GALLONS contact with the ground, should receive at least two heavy brush coats, if such wood cannot be dipped.

Powder post beetles which invade flooring and structural timbers, if accessible for treatment may be controlled by thorough brush or spray application of the solution, but lumber and timbers in place may require several applications. Treatment of wood prior to construction or assembly is preferable for protection against attack by these insects.

To control subterranean termites which already occur in the wood of existing structures, thorough treatment of the soil and replacement of infested timbers is necessary.

In areas where dry wood termites are present, all interior and exterior trim as well as millwork should be treated with this product.

Estimated coverage: 1 gallon p in 200 square feet for brush or spray application (2 coats).

Inspect treated wood particularly structural lumber and timbers, at least annually. If incipient rot or mildew, and especially if subterranean or dry wood termites are found, other treatments such as provisions to remove and to prevent excessive moisture, replacement of infested timbers, and thorough treatment of the soil may be required.

Wood that has been treated may be painted or varnished in 10 days after the last application.

Do not allow the solution or spray to contact desirable or beneficial plants. Severe injury to or killing of the plants may result.

Do not apply to or use treated wood for containers of fruits, vegetables, and other food or feed products, plant stakes, flats, hotbed frames, and greenhouse benches.

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